

IN THE CLAIMS:

Please AMEND claims 1, 2, 4, and 5; ADD claims 42 through 45; and CANCEL claims 3 and 6-41 without prejudice or disclaimer in accordance with the following:

1. (Currently Amended) A computer readable multimedia-data storage medium for use with a recording and/or reproducing apparatus, comprising:

a first layerfile storing multimedia-comprising reproduction information for reproducing audio visual stream data, the reproduction information comprising information indicating a reproduction interval of the audio visual stream data; and

a second layer-file comprising navigation data which is used to select the reproduction information, which, when the multimedia data is divided into a record unit and a reproduction unit, includes information on attributes of the record unit and information defining a relationship between the record unit and the reproduction unit,

wherein the first file and the second file are recorded separately on the data storage medium the information on the attributes and the information defining the relationship are described with a markup language and the recording and/or reproducing apparatus uses the multimedia data of the first layer based on the information on the attributes and the information defining the relationship.

2. (Currently Amended) The medium of claim 1, wherein the audio visual stream multimedia data recorded on the first layer is video object data, still image data, or audio data.

3. (Canceled)

4. (Currently Amended) The medium of claim 31, wherein the record unit comprises a clip made by linking the video object data to the temporal and position information a first layer which the reproduction information belongs to is distinguishable, logically and physically, from a second layer which the navigation data belongs to.

5. (Currently Amended) The medium of claim 34, wherein the second layer is an

upper layer of the first layer, the reproduction unit comprises a cell designating the record unit or a portion of the record unit.

6-41. (Canceled)

42. (New) A reproducing apparatus for reproducing data from a data storage medium, comprising:

a reader which reads a first file comprising reproduction information for reproducing audio visual stream data, the reproduction information comprising information indicating a reproduction interval of the audio visual stream data and a second file comprising navigation data which is used to select the reproduction information from the data storage medium; and

a controller which reproduces the audio visual stream data from the data storage medium based on the first file and the second file,

wherein the first file and the second file are recorded separately on the data storage medium.

43. (New) The apparatus of claim 42, wherein the audio visual stream data is video object data, still image data, or audio data.

44. (New) The apparatus of claim 42, wherein a first layer which the reproduction information belongs to is distinguishable, logically and physically, from a second layer which the navigation data belongs to.

45. (New) The apparatus of claim 44, wherein the second layer is an upper layer of the first layer.